

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 61251251 A(43) Date of publication of application: 08.11.1986

(51) Int. Cl H04L 11/00

(21) Application number: 60090987 (22) Date of filing: 30.04.1985

(54) SIGNAL TRANSMISSION SYSTEM IN CSMA/CD TRANSMISSION SYSTEM

(57) Abstract:

PURPOSE: To prevent the lowering of signal transmission efficiency in a high load time by starting a signal transmission after an appropriate time is elapsed from when any signal is not existed on a transmission line and reducing the times of collision on the transmission line.

CONSTITUTION: An interface control part 51 informs, with booking a data transmission request from a data process device, the occurrence of a transmission request to a controller 57 and also, stores transmission data which is transmitted to at a buffer 52. The controller 57 instructs the transmission of the signal to a transmission part 53 when a transmission inhibit signal 100 from a transmission inhibiting part 56 is not existed. The transmission inhibiting part 56 holds, with

(71) Applicant: TOSHIBA CORP (72) Inventor: HIRASAWA YUTAKA

receiving a receiving completion message from a receiving part 54, the output of the transmission inhibit signal 100 from a certain delay and after that, it operates to terminate the outputting of the signal.

COPYRIGHT: (C)1986,JPO&Japio

